

1 What is claimed is:

2

3 1. A personal viewing system for enabling a person to view images of the person
4 wearing an accessory, at a store, the system being comprised of:

5 a digital capturing device for capturing one or more images of the person wearing
6 an accessory, wherein the images may be photographs or videos;
7 a memory device for storing the images in a memory;
8 a display device for displaying the images; and
9 a command module for reviewing the images.

10

11 2. The personal viewing system according to claim 1, wherein the digital capturing
12 device rotates 360 degrees.

13

14 3. The personal viewing system according to claim 1, wherein the digital capturing
15 device tilts forward and backward.

16

17 4. The personal viewing system according to claim 1, wherein the memory device
18 automatically displays a previously undisplayed images when the person rejects, through
19 the command module, a displayed image.

20

21 5. The personal viewing system according to claim 1, wherein when the images in the
22 memory device have exhausted, the displayed images automatically enlarge to fill the
23 display when other displayed images are rejected.

24

25 6. The personal viewing system according to claim 1, wherein the display device is
26 portable.

27

1 7. The personal viewing system according to claim 1, wherein the display device is wall
2 mounted.

3
4 8. The personal viewing system according to claim 1, wherein the display is virtually
5 sectioned into a primary section and a secondary section for comparing a preferred image
6 to a compare image.

7
8 9. The personal viewing system according to claim 8, wherein when the person rejects
9 an image from the primary or secondary section, the memory device automatically
10 displays a previously undisplayed image to one of the primary section or the secondary
11 section.

12
13 10. The command module according to claim 1, further comprising a customer selector.

14
15 11. The command module according to claim 1, wherein the customer selector provides
16 for switching between more than one customer for reviewing images.

17
18 12. A method for enabling a person to view images of the person, at a store, the method
19 comprising the steps of:

20 capturing one or more images of the person wearing an accessory, wherein the
21 image may be a photograph or a video;

22 storing the images in a memory device;

23 displaying the images on a screen; and

24 providing a command module to enable the person to review the images.

25
26 13. The method of claim 12, wherein the accessory is eyeglass frames.

27

1 14. The method of claim 12, wherein the accessory is clothing.
2
3 15. The method of claim 12, wherein the displaying step displays to the person a
4 predetermined number of the images.
5
6 16. The method of claim 15, further comprising the step of displaying one of an
7 undisplayed image stored in the memory device, after one of the displayed images has
8 been rejected.
9
10 17. The method of claim 16, wherein, when the images stored in the memory device
11 have been exhausted, the displayed images automatically enlarge to fill the screen when
12 additional displayed images are rejected.
13
14 18. The method of claim 12, wherein the command module is a wireless remote.
15
16 19. The method of claim 12, wherein the command module is a hard-wired remote.
17
18 20. The method of claim 12, wherein the command module is a touch-screen.
19
20 21. The method of claim 12, wherein the memory device stores the images from more
21 than one capturing device.
22
23
24
25
26
27